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(54) IMPROVEMENTS IN OR RELATING TO PANEL WALLS WITH HINGED INTERCONNECTED PANEL BLEMENTS

We, FORMPAC INTERNATIONAL AB, a company duly organized and existing under the laws of Sweden, of Hammarvägen 1. 232 00 Arlöv, Sweden, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:

In modern open-plan offices and industrial workshops, panels for sound-damping and other purposes are often used to divide up the open-plan office or industrial workshop into smaller units. These panels or other 15 famishing components are often interconnected by means of various fittings which, however, permit only certain predetermined angels of position between abutting furnishing components. These connecting devices 20 display disadvantages, not only concerning the limited choice of positional angles but also concerning cost, because the various fittings are relatively expensive and require careful mounting on the furnishing compon-

ents, so that they fit each other. In an attempt to create freedom of choice concerning the angles of position between abutting furnishing panels; in this case fold-ing door elements; it has been suggested, in 30 the British Patent Specification 921,647, to use gear segments which are mounted along the vertical edges of the door elements. A longitudinal clamp member serves to hold the door elements in engagement and to maintain the gear segments in mesh. This construction is, bowever, not only expensive but also disadvantageous when used in connection with furnishing components such as sound-damping panels, which are often 40 moved around, according to the required re-arrangement of the furnishing in the openplan office, or, according to the placing of machinery in the industrial workshop.

An object of the present invention is to 45 provide a panel-wall which overcomes the disadvantages in the prior art devices serv-mig similar purposes.

Another object of the invention is to provide a panel wall with interconnected hinge 50 panels which can be easily separated.

According to the present invention a panel wall comprises juxtapositioned interconnected hinged panel elements, the end edges of the juxtapositioned panel elements being covered with complementary burn fastener 55 tapes to form a hinge connection permitting the panel elements to be pivoted in relation to each other.

Butt fastener tapes are of two kinds, the first comprising a pair of co-operating tapes one of which carries loops and the other hooks and the other kind comprising a pair of tapes both of which carry mushroom-shaped projections which interlock when the tupes are pushed together, U.S. Patent Specification 3.114.951 describes burr fastener tapes of the kind sold under the Trade Mark VĒLCRO.

Preferably the burn fastener tapes are affixed to an arcuate frame element attached to its pertinent panel member which may be

a sound-damping panel or the like.

Other objects of the invention will be apparent from the following description in which some embodiments of the invention 75 are described with reference to the accompanying drawing.

In the drawing:

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Fig. 1 shows a perspective view of two sound-damping panels which have been interconnected by means of a hinge device according to the invention;

Fig. 2 shows a section on the line II—II in Fig. 1.

in Fig. 1.

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The opposite edges of the sound-damping

The opposite edges of the sound-damping panels 10 in Fig. 1 have each been fitted with their respective types of tape. One tape, for example, tape 11, is of the closed loop type, while the other tape 12 is of the cut loop type in which the loops form small 100

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hooks for engagement with the loops on the other complementary tape 11.

shows a method of designing the semi-circular frame elements or profiles which are arranged at the edges of the sound-damping panels. Thus, each frame element 13 is in the form of an extraded channel-shaped profile with a semi-circular arch 14 which terminates in inwardly directed limbs 15 which merge into their respective outwardly directed flanges 16 at their

ted limbs 15 which merge into their respective outwardly directed flanges 16 at their mutually facing edges. Each flange has a barb-like thickened portion 17 as its outer end. The thickened portions 18 on a substantially U-shaped profile 19 which is either affixed (for example, by pop-riveting) to the supporting frame 20 of the sound-proofing panel, or itself forms the supporting frame 0 of the sound-proofing panel (this latter em-

panel, or itself forms the supporting frame
of the sound-proofing panel (this latter embodiment is not shown). The thickened portions 17 and the inwardly bent edge portions
18 will function as a snap-action catch because of the yieldingness of the semi-circular
arch 14.

In order to leave room for the burr fastener tape, the inwardly directed limbs 15 have resolved at 21

have prescrably been joggled at 21.

A great advantage inherent in, for example, the semi-cylindrical frame element 13 is that more than two furnishing components can be connected to each other at the same pivot point. Thus, for example, two furnishing components fitted with the tape 11 on their frame elements 13 can be connected to one and the same frame element 13, fitted with the tape 12, on another furnishing component.

Experiments have shown that the hinge 40 device according to the invention is very strong and resists in particular shearing

forces, for which reason there is very little risk that two or more interconnected furnishing components will be detached from each other by shearing at right angles to the hinge axis. This powerful resistance of the hinge and connecting device ensures that, for example, sound-damping panels, as shown in Fig. 1, can be fitted with straight legs 23 without outwardly extending support feet, while still avoiding the risk of the panels falling over.

WHAT WE CLAIM IS:-

1. A panel wall comprising juxtaposed 55 interconnected hinged panel elements, in which the end edges of the juxtaposed panel elements are curved and covered with complementary burr fastener tapes to form a hinge connection permitting the panel elements to be pivoted in relation to each other.

A panel wall as claimed in claim 1, characterised in that the burr firstener tapes are affixed to an arcuate, frame element attached to its pertinent panel element.
 A panel wall as claimed in claim 1 or

 A panel wall as claimed in claim 1 or claim 2 in which each panel is provided with lags.

4. A panel wall as claimed in claim I, claim 2 or claim 3 in which the panel elements are sound damping elements which have the same height as the assembled well

have the same height as the assembled wall.

5. A panel wall substantially as described herein with reference to and as shown in the accompanying drawings.

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